## High energy calls

Publication number: GB2202670

Publication date:

1988-09-28

Inventor:

**BUBNICK GERALD FRANK** 

Applicant:

**EVEREADY BATTERY INC** 

Classification:

- international:

H01M4/06; H01M6/16; H01M4/06; H01M6/16; (IPC1-7):

H01M6/18

- european:

H01M6/16

Application number: GB19880007307 19880328 Priority number(s): US19870030534 19870327

Report a data error here

Also published as:

网 FR2613139 (A1)

## Abstract of GB2202670

The present invention provides nonaqueous cells having a highly active metal anode, such as lithium, a solid cathode of Bi2O3, and a liquid organic electrolyte, the electrolyte consisting essentially of 3-methyl-2-oxazolidone in combination with a solute, such as a metal salt, and, preferably, a low viscosity cosolvent, such as dioxolane, which offer both good service capacity and reduced bulging during use.

Data supplied from the esp@cenet database - Worldwide